RECORDER DE	₹. *E.								
SE FEB 1 0 200	2:0 PMSubl. F	or, PTO-1449		<u> </u>	Docket Number	Application Number			
15	, INFO	RMATION			112020.126NAN 2CN1	10/693,241			
3910		N AN APF			Applicant Segal et al.				
					Filing Date	Group Art Unit			
	Sheet	11	OF	20	October 24 2003	2818			

	EXAMINER	DC-US Ref -17 DOCUMENT	DATE	S. Patent Docume		T 200201 122		
	INITIAL NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	40	4,324,814	4/13/82	Reichart	427	86		
M	ĺ	4,378,629	4/5/83	Bozlev et al.	29	580		
TEW.	4,49	51 p.495,551	1/22/85	Yodar	357	22		
1-18-2		4,510,016	4/9/85	Chi et al	156	643		
		4,673,474	06/16/87	Ogawa	204	157.64		
•		4,707,197	11/17/87	Hensel et al.	437	189		
		4,758,534	7/19/88	Derkits Jr. et al.	437	89		
		4,901,121	2/13/90	Gibson et al.	357	15		
	41)	4,903,090	2/20/90	Yokoyama	357	22		
		4,939,556	07/03/90	Eguchi et al.	357	4		
		5,010,037	4/23/91	Lin et al.	437	200		
		5,032,538	7/16/91	Bozler et al.	437	83		
		5,057,883	10/15/91	Noda	357	22		
		5,089,545	02/18/92	Pol	524	17		
		5,155,561	10/13/92	Bozier et al.	357	22		
		5,168,070	12/1/92	Luth	437	31		
	40	5,175,597	12/29/92	Cachier et al.	257	267		

	IDC-For Ref	4 Forei	gn Patent Docu	ments	•		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	NO
55	WO 98/42620	10/01/98	WIPO				
	WO 00/09443	02/24/00	WIPO				
	WO 00/17101	03/20/00	WIPO .				
51)	WO 00/19494	04/06/00	WIPO				

	IDC-O	ther Ref -3 Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)
(A)	A139	Klang, Ching-Hwa. "Growth of Large-Diameter Single-Walled Carbon Nanotubes." American Chemical Society (2000); 104, 2454 – 2456.
	A140	Cheung. Chin LI et al. "Growth and fabrication with single-walled carbon nanotube probe microscopy tips." Applied Physics Letters (2000); 76, 3136 – 3138.
(A)	A141	Bozovic, Dolores et al. "Electronic properties of mechanically induced kinds on single-walled carbon nanotubes." Applied Physics Letters (4 June 2001); 78, 3693 – 3695.

EXAMINER	DATE CONSIDERED
SON DINH	9/5/05 -
EXAMINER: Initial if citation is considered, whether or not citation if not conformance and not considered, include copy with	ion is in conformance with MPEP § 609: Draw Line through

INFORMATION DISCLOSURE
IN AN APPLICATION

Docket Number 112020.126/NAN-2CN1 Application Number 10/693,241

Applicant Segal et al.

(Use several sheets if necessary)

Sheet 15 OF 20

Filing Date
October 24, 2003

Group Art Unit 2818

IDC-US R					
NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
5,346,683	09/13/94	Green et al.	423	447.2	
5,424,054	06/13/95	Bethune et al.	423	447.2	-
5,456,986	10/10/95	Majetich et al.	428	403	•
5,482,601	01/09/96	Ohshima et al.	204	173	
5,547,748	08/20/96	Ruoff et al.	428	323	
5,626,812	05/06/97	Ebbesen et al.	264	248	
5,716,708	02/10/98	Lagow	428	408	
5,753,088	5 es/19/98	Oik	204	173	
5,780,101	07/14/98	Notan et al.	427	216	
5,903,010	05/11/99	Flory et al.	257	24	
5,925,465	07/20/99	Ebbesen et al.	428	408	
5,928,450	07/27/99	Russell	156	169	
5,946,930	09/07/99	Anthony	62	293	
5,973,444	10/26/99	Xu et al.	313	309	
5,985,446	11/16/99	Lagow	428	367	· · · · · · · · · · ·
5,993,697	11/30/99	Cohen et al.	252	502	
6,031,711	02/29/00	Tennent et al.	361	303	
6,060,724	05/09/00	. Flory et al.	257	24	
6,063,243	05/16/00	Zettl et al.	204	164	
6,083,624	07/04/00	Hiura	428	408	
6,105,381	08/22/00	Ghoshal	62	259.2	
6,136,160	10/24/00	Hrkut et al.	204	192.16	
6,146,227	11/14/00	Mancevski	445	24	
6,156,258	12/05/00	. Kennel	264	461	
6,183,714 B1	02/06/00	Smalley et al.	423	447.3	
6,203,814 B1	03/20/01	Fisher et al.	424	443	
6,203,864 B1	03/20/01	Zhano et al.	427	592	
6,221,330 B1	04/24/01		423	447.3	
6,231,744 B1	05/15/01	· · · · · · · · · · · · · · · · · · ·	205	324	
6,231,980 B1				402	
	5,346,683 5,424,054 5,456,986 5,482,601 5,547,748 5,626,812 5,716,708 5,753,088 5,780,101 5,903,010 5,925,465 5,928,450 5,946,930 5,973,444 5,985,446 5,993,697 6,031,711 6,060,724 6,063,243 6,083,624 6,105,381 6,136,160 6,146,227 6,156,258 6,183,714 B1 6,203,814 B1 6,203,864 B1 6,221,330 B1 6,221,330 B1	5,346,683 09/13/94 5,424,054 06/13/95 5,456,986 10/10/95 5,482,601 01/09/96 5,547,748 08/20/96 5,626,812 05/06/97 5,716,708 02/10/98 5,753,088 66/19/98 5,780,101 07/14/98 5,903,010 05/11/99 5,925,465 07/20/99 5,928,450 07/27/99 5,946,930 09/07/99 5,933,697 11/30/99 6,031,711 02/29/00 6,063,243 05/16/00 6,063,243 05/16/00 6,136,160 10/24/00 6,136,160 10/24/00 6,156,256 12/05/00 6,183,714 B1 02/06/00 6,203,814 B1 03/20/01 6,221,330 B1 04/24/01 6,231,980 B1 05/15/01 6,232,706 B1 05/15/01	5,346,683 09/13/94 Green et al. 5,424,054 06/13/95 Bethune et al. 5,456,986 10/10/95 Majetich et al. 5,482,601 01/09/96 Ohshima et al. 5,547,748 08/20/96 Ruoff et al. 5,526,812 05/06/97 Ebbesen et al. 5,716,708 02/10/98 Lagow 5,753,088 68/19/98 Olk 5,780,101 07/14/98 Nolan et al. 5,903,010 05/11/99 Flory et al. 5,925,465 07/20/99 Ebbesen et al. 5,928,450 07/27/99 Russell 5,946,930 09/07/99 Anthony 5,973,444 10/26/99 Xu et al. 5,985,446 11/16/99 Lagow 5,993,697 11/30/99 Cohen et al. 6,060,724 05/09/00 Flory et al. 6,063,243 05/16/00 Zettl et al. 6,136,160 10/24/00 Hrkut et al. 6,136,160 10/24/00 Hrkut et al. 6,156,25	5,346,683 09/13/94 Green et al. 423 5,424,054 06/13/95 Bethune et al. 423 5,456,986 10/10/95 Majetich et al. 428 5,482,601 01/09/96 Ohshima et al. 204 5,547,748 08/20/96 Ruoff et al. 428 5,626,812 05/06/97 Ebbesen et al. 264 5,716,708 02/10/98 Lagow 428 5,753,088 568/19/98 Olk 204 5,780,101 07/14/98 Nolan et al. 427 5,903,010 05/11/99 Flory et al. 257 5,925,465 07/20/99 Ebbesen et al. 428 5,928,450 07/27/99 Russell 156 5,946,930 09/07/99 Anthony 62 5,973,444 10/26/99 Xu et al. 313 5,983,697 11/30/99 Cohen et al. 252 6,031,711 02/29/00 Tennent et al. 261 6,063,243 05/16/00 Zettl et al.	5,346,683 09/13/94 Green et al. 423 447.2 5,424,054 06/13/95 Bethune et al. 423 447.2 5,456,986 10/10/95 Majetich et al. 428 403 5,482,601 01/09/96 Ohshima et al. 204 173 5,547,748 08/20/96 Ruoff et al. 428 323 5,626,812 05/06/97 Ebbesen et al. 264 248 5,716,708 02/10/98 Lagow 428 408 5,753,088 68/19/98 Olk 204 173 5,780,101 07/14/98 Nclan et al. 427 216 5,903,010 05/11/99 Flory et al. 257 24 5,925,465 07/20/99 Ebbesen et al. 428 408 5,928,450 07/27/99 Russell 156 169 5,993,693 09/07/99 Anthony 62 283 5,993,697 11/16/99 Lagow 428 367 5,993,697

SON DINH 9/5/65 627

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

1 0 20 Sul For, PTO-1449

INFORMATION DISCLOSURE IN AN APPLICATION

(Use several sheets if necessary)

Docket Number 112020.126/NAN-**2CN1**

Application Number 10/693,241

Applicant

Segal et al.

Filing Date Group Art Unit Sheet OF 20 October 24, 2003 2818 17

		17		'		Colobei	24, 2000	ı	2010
IDC-US Ref -34			,						
	<u> </u>	6,198,655 B1	03/0	6/01	He	ath et al.	365	151	
		5,198,390	03/3	0/93	Mact	Donald et al.	437	203	
		5,316,979	05/3	1/94	MacI	Conald et al.	437	203	<u> </u>
		5,426,070	06/2	0/95	Sh	aw et al.	437	203	
•		5,640,133	06/1	7/97	MacI	onald et al.	333	197	
	ŗ	5,719,073	02/1	7/98	St	aw et a).	437	228	
		5,846,849	12/0	8/98	St	aw et al.	438	52	
·	\Box	5,847,454	12/0	8/98	St	aw et al.	257	734	
	420	5,878,840	03/0	9/99	Tes	sum et al.	182	229	
		5,914,553	06/2	2/99	· Ad	ams et al.	310	309	
		5,939,785	08/1	7/99	Ku	onis et al.	257	729	
		6,051,866	04/1	8/00	SI	aw et al.	257	417	
		6,259,277 B1	07/1	0/01	To	our et al.	. 326	138	
		5,640,343	06/1	7/97	Gail	agher et al.	365	171	
X M		5,650,958	1 96/2	2/97	Gall	agher et al.	365	173	
Jyr.	04	5,793,697	08/1	1/98	Sc	heverlein	365	230.07	
7.	41	5,841,692	11/2	4/98	Gall	agher et al.	365	173	
		5,930,164	07/2	7/99		Zhu	365	158	
1		5,946,228	08/3	1/99	Abra	ham et al.	365	173	
		6,052,263	04/1	8/00		Gill	360	113	
		6,072,718	06/0	6/00	Abra	tham et al.	365	173	
		6,104,633	08/1	5/00	Abra	tham et al.	365	171	
		6,166,948	12/2	6/00	Pa	rkin et al.	365	173	
		6,219,212 B1	04/1	7/01	G	ill et al.	360	324.2	
	41)	4,701,842	10/2	0/87	0	tnowich	364	200	
		4,985,871	01/1	5/91		Catlin	365	230.06	
		5,161,218	11/0	3/92		Catlin	395	425	
		5,184,320	02/0	2/93		Dye	365	49	
		5,412,785	05/0	2/95	. Skn	uhak et al.	395	375	
		5,586,286	12/1	7/96	San	teler et al.	395	432	
		5,608,888	03/0	4/97	Pu	rcell et al.	395	412	
		5,623,638	04/2	2/97	A	ndrade	395	494	
		5,651,126	07/2	2/97	Ba	iley et al.	395	401	
	(i)	5,652,856	07/2	9/97	San	teler et al.	395	432	

EXAMINER DATE CONSIDERED SON DINH

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

840 Me 224	3							
125	Subt. For, PT	ORMATION E		RE	112020	t Number .126/NAN- CN1		ication Number 0/693,241
3910		IN AN APPL	ICATION				plicant	
	(Us	se several sheet	s if necessary)		Seg	al et al.	
			·,		Filir	ng Date	G	roup Art Unit
,	Sheet	18	OF	20		24, 2003		2818
IDC-US Ref -1	5						<u>l</u>	
	40	5,699,317	12/16/97	Sa	tore et al.	365	230.06	·
SFM	[5,721,	362 5,271,882	02/24/98	Sau	tore et al.	395	445	
7180		5,781,717	07/14/98	V	/u et al.	395	182.06	
		5,875,451	02/23/99		loseph	711	105	
· .		5,887,272	03/23/99	Sau	tore et al.	711	105	
		6,038,637	03/14/00	Bei	ube et al.	711	105	
•		6,049,856	04/11/00	1	Bolyn	711	168	, , , , , , , , , , , , , , , , , , , ,
·	40	6,088,760	07/11/00	Wa	Iker et al.	711	104	•
	1	6,226,722 B1	05/01/01	Sh	ppy et al.	711	168	
		6,233,665 B1	05/15/01	1	Balyn	711	168	**
		5,444,651	08/22/95	Yam	amoto et al.	365	108	
		6,031,756	02/29/00	Gimz	ewski et al.	365	151	
		3,448,302	06/03/69	SI	nanefield	307	318	
		4,845,533	07/04/89	Pr	yor et al.	357	2	
-	40	4,876,667	10/24/89	 	oss et al.	365	113	<u> </u>
				·				
	IDC-F EXAMINER	or Ref-16	DATE		Itent Documents	CLASS	SUBCLASS	TRANSLATION
	INITIAL	NUMBER	J DAIL) ~	JONIAL		30000033	YES NO
	42	0 613 130 A1	08/31/94		EP.			
	i ·	0 665 187 A1	· 08/02/95		EP .			
		0 665 187 B1	12/29/97		EP		· · · · · · · · · · · · · · · · · · ·	
		0 989 579 A3	03/29/00		EP	\.		
		0 945 402 A1	09/29/00		EP.			
		0 947 466 A1	10/06/99		EP	. \		
	र्फ	0 989 579 A3	03/29/00		EP			
		1 046 613 A2	10/25/00		EP			
		1 052 520 A1	11/15/00		EP		\	
		1 054 249 A1	·11/22/00		EP			
		1 059 266 A3	12/20/00		EP			
		1 061 040 A1	12/20/00		EP			
		1 061 043 A1	12/20/00		EP			
		1 081 044 A1	12/20/00		EP		1	
ļ		1 081 544 A1	12/20/00		EP		1	
	40	1 061 555 A1	12/20/00		EP		. \	·
ĺ	EXAMINER				DATE CONS	IDERED		

SON DINH 9/5/05

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

Docket Number 10/20/20 10/2	PAR	₹ ₹ .													
Comparison Com	S FB 102	Sutt. For, PT	ORMATION [E		20.1	26/NA	N-					
Sheet 19	3010	(U.													
A/I) 1 069 209 A2 01/17/01 EP 1 107 693 3A1 01/31/01 EP 1 100 096 A2 05/16/01 EP 1 100 297 A2 05/16/01 EP WO 97/09272 03/13/97 PCT WO 97/09272 03/13/97 PCT WO 97/34473 11/20/97 PCT WO 98/26871 08/25/1682 / ////> PCT PCT WO 98/39250 09/11/88 PCT WO 98/39250 09/11/89 PCT WO 98/48456 10/29/98 PCT WO 98/48510 09/20/99 PCT WO 99/48510 09/20/99 PCT WO 99/58521 11/2/29/99 PCT WO 99/58521 12/2/99 PCT WO 98/02709 01/26/95 PCT WO 98/3251 01/11/01 PCT WO 98/3251 09/20/95 PCT WO 98/31133			19	OF		20		-		03		G			
1 1072 693 A1	IDC-For Ref -31	40	1 069 206 A2	01/1	7/01		EP.	1							
1 100 106 A2 05/16/01 EP 1 100 297 A2 05/16/01 EP WO 96/38410 12/05/96 PCT WO 97/43473 11/20/97 PCT WO 97/43473 11/20/97 PCT WO 98/38250 09/11/98 PCT WO 98/38250 09/11/98 PCT WO 98/38456 10/29/98 PCT WO 98/38550 09/11/98 PCT WO 98/3851 02/11/99 PCT WO 98/3851 02/11/99 PCT WO 98/3851 11/18/99 PCT WO 99/58748 11/18/99 PCT WO 99/58748 11/18/99 PCT WO 98/385821 12/29/99 PCT WO 98/385821 12/29/99 PCT WO 98/38250 01/11/01 PCT WO 98/38250 01/11/01 PCT WO 98/382709 01/26/95 PCT WO 98/382709 01/26/95 PCT WO 98/382709 01/26/95 PCT WO 98/38251 09/11/98 PCT WO 98/39251 PCT WO 98/39251 PCT WO 98/39251 PCT WO 98/39251 PCT PCT WO 98/39251 PCT WO 98/39251 PCT PCT WO 98/39251 PCT PCT WO 98/39251 PCT PCT PCT PCT WO 98/39251 PCT PCT PCT PCT PCT PCT PCT PCT		1						- 		-					
1100297 A2 05/16/01 EP WO 98/38410 12/05/98 PCT WO 97/03272 03/13/97 PCT WO 97/03272 03/13/97 PCT WO 98/4373 11/20/97 PCT WO 98/26871 06/25/18/9 PCT WO 98/39250 09/11/98 PCT WO 98/48456 10/29/98 PCT WO 98/48456 10/29/98 PCT WO 98/48450 02/11/99 PCT WO 98/48510 09/30/99 PCT WO 98/48810 09/30/99 PCT WO 98/48810 11/18/99 PCT WO 98/58748 11/18/99 PCT WO 98/58748 11/18/99 PCT WO 98/58749 11/18/99 PCT WO 98/68621 12/23/99 PCT WO 98/68621 12/23/99 PCT WO 98/502709 01/28/95 PCT WO 98/30/209 01/28/95 PCT WO 98/30/209 01/28/95 PCT WO 98/30/209 PCT WO 98/30/20/95 PCT WO 98/30/209 PCT WO			 	} 		 			<u> </u>	_					
WO 98/38410 12/05/98 PCT WO 97/09272 03/13/97 PCT WO 97/09272 03/13/97 PCT WO 98/26871 06/25/198-			 						 						
WO 97/93272 O3/13/97 PCT WO 97/43473 11/20/97 PCT WO 98/26871 O8/25/189- / P/3 PCT PCT WO 98/25871 O8/25/189- / PCT WO 98/39250 O9/11/98 PCT WO 98/48456 10/29/98 PCT WO 99/06618 O2/11/99 PCT WO 99/45770 O9/23/99 PCT WO 99/45770 O9/23/99 PCT WO 99/58748 11/18/99 PCT WO 99/58748 11/18/99 PCT WO 99/58748 11/18/99 PCT WO 99/58721 12/23/99 PCT WO 99/502709 O1/26/95 PCT WO 95/02709 O1/26/95 PCT WO 95/02709 O1/26/95 PCT WO 98/39251 O9/11/98 PCT WO 97/31139 O8/28/97 PCT WO 98/39251 O9/11/98 PCT O 688 618 A2 O8/23/95 EP O 688 618 A2 O8/23/95 EP O 689 618 A3 O8/23/95 EP O 269 225 A2 O6/01/88 EPO O 269 225 A3 O6/01/88 EPO O 269 716 A2 12/28/88 EPO O 298 716 A2 12/28/88 EPO O 315 392 A3 O5/10/89 EPO				 					+	_					
WO 97/43473						<u> </u>		_	+						
WO 98/48456 10/29/98 PCT WO 99/06818 02/11/89 PCT WO 99/47570 09/22/99 PCT WO 99/48810 09/30/89 PCT WO 99/88748 11/18/99 PCT WO 99/865821 12/23/99 PCT WO 01/03208 01/11/01 PCT WO 95/02709 01/26/95 PCT WO 95/02709 01/26/95 PCT WO 96/41043 12/19/96 PCT WO 97/31139 08/28/97 PCT WO 98/39251 09/11/98 PCT O 688 618 A2 08/23/95 EP O 688 618 A3 08/23/95 EP O 688 618 A3 08/23/95 EP O 069/4004 07/27/00 PCT O 217 023 A2 04/03/87 EPO O 269 225 A3 06/01/88 EPO O 269 716 A2 12/28/88 EPO O 315 392 A2 05/10/89 EPO O 315 392 A3 05/10/89 EPO	•		WO 97/43473				· · · · · · · · · · · · · · · · · · ·	_	+	_					
WO 98/48456 10/29/98 PCT WO 99/06818 02/11/89 PCT WO 99/47570 09/22/99 PCT WO 99/48810 09/30/89 PCT WO 99/88748 11/18/99 PCT WO 99/865821 12/23/99 PCT WO 01/03208 01/11/01 PCT WO 95/02709 01/26/95 PCT WO 95/02709 01/26/95 PCT WO 96/41043 12/19/96 PCT WO 97/31139 08/28/97 PCT WO 98/39251 09/11/98 PCT O 688 618 A2 08/23/95 EP O 688 618 A3 08/23/95 EP O 688 618 A3 08/23/95 EP O 069/4004 07/27/00 PCT O 217 023 A2 04/03/87 EPO O 269 225 A3 06/01/88 EPO O 269 716 A2 12/28/88 EPO O 315 392 A2 05/10/89 EPO O 315 392 A3 05/10/89 EPO	OF M		WO 98/26871	06/2	5/198- /	798	PCT	_	+	_					
WO 98/48456 10/29/98 PCT WO 99/06818 02/11/89 PCT WO 99/47570 09/22/99 PCT WO 99/48810 09/30/89 PCT WO 99/88748 11/18/99 PCT WO 99/865821 12/23/99 PCT WO 01/03208 01/11/01 PCT WO 95/02709 01/26/95 PCT WO 95/02709 01/26/95 PCT WO 96/41043 12/19/96 PCT WO 97/31139 08/28/97 PCT WO 98/39251 09/11/98 PCT O 688 618 A2 08/23/95 EP O 688 618 A3 08/23/95 EP O 688 618 A3 08/23/95 EP O 069/4004 07/27/00 PCT O 217 023 A2 04/03/87 EPO O 269 225 A3 06/01/88 EPO O 269 716 A2 12/28/88 EPO O 315 392 A2 05/10/89 EPO O 315 392 A3 05/10/89 EPO	7 18-01	20	WO 98/39250	 		75	PCT		-t						
WO 99/47570 O9/23/99 PCT WO 99/48810 O9/30/69 PCT WO 99/58748 11/18/89 PCT WO 99/58521 12/23/99 PCT WO 01/03208 O1/11/01 PCT WO 95/02709 O1/26/95 PCT WO 95/02709 O1/26/95 PCT WO 95/02709 O1/26/95 PCT WO 96/41043 12/19/96 PCT WO 97/31139 O8/28/97 PCT WO 97/31139 O8/28/97 PCT WO 98/39251 O9/11/88 PCT O 688 618 A2 O8/23/95 EP O 688 618 A3 O8/23/95 EP O 688 618 A3 O8/23/95 EP O 688 618 A3 O8/23/95 EP O 217 023 A2 O4/08/87 EPO O 217 023 A2 O4/08/87 EPO O 269 225 A2 O6/01/88 EPO O 269 716 A2 12/28/88 EPO O 296 716 A3 12/28/88 EPO O 315 392 A2 O5/10/89 EPO	1210	1	WO 98/48456	10/2	9/98		PCT								
WO 99/48810			WO 99/06618	02/1	1/99		PCT			_					
WO 99/58748 11/18/99 PCT WO 99/65821 12/23/99 PCT WO 01/03208 01/11/01 PCT WO 95/02709 01/26/95 PCT WO 95/02709 01/26/95 PCT WO 96/41043 12/19/96 PCT WO 97/31139 08/28/97 PCT WO 98/39251 09/11/98 PCT WO 98/39251 09/11/98 PCT 0 688 618 A2 08/23/95 EP 0 688 618 A3 08/23/95 EP WO 00/44094 07/27/00 PCT 0 217 023 A2 04/08/97 EPO 0 269 225 A2 06/01/88 EPO 0 269 716 A2 12/28/88 EPO 0 296 716 A3 12/28/88 EPO 0 315 392 A2 05/10/89 EPO 0 315 392 A3 05/10/89 EPO		· ·	WO 99/47570	09/2	3/99		PCT			\Box					
WO 99/65821 12/23/99 PCT WO 01/03208			WO 99/48810	09/3	10/99		PCT	\neg		\vdash					
WO 01/03208			WO 99/58748	11/1	8/99		PCT	_		\forall					
WO 95/02709 01/26/95 PCT	•		WO 99/65821	12/2	3/99		PCT			7					
WO 95/02709			WO 01/03208	 						-1					
WO 96/41043 12/19/96 PCT			WO 95/02709			-				-					
WO 96/41043 12/19/96 PCT		40	WO 95/02709	01/2	6/95	 	PCT				 				
WO 98/39251			WO 96/41043	12/1	9/98		PCT				\top				
0 688 618 A2 08/23/95 EP 0 688 618 A3 08/23/95 EP WO 00/44094 07/27/00 PCT 0 217 023 A2 04/08/87 EPO √∩ 0 269 225 A2 06/01/88 EPO 0 269 716 A2 12/28/88 EPO 0 296 716 A3 12/28/88 EPO 0 315 392 A2 05/10/89 EPO 0 315 392 A3 05/10/89 EPO			WO 97/31139	08/2	8/97		PCT	\neg			1				
0 688 618 A3 08/23/95 EP WO 00/44094 07/27/00 PCT 0 217 023 A2 04/08/87 EPO √₁ 0 269 225 A2 06/01/88 EPO 0 269 225 A3 06/01/88 EPO 0 269 716 A2 12/28/88 EPO 0 298 716 A3 12/28/88 EPO 0 315 392 A2 05/10/89 EPO 0 315 392 A3 05/10/89 EPO			WO 98/39251	09/1	1/98		PCT				1				
WO 00/44094			0 688 618 A2	08/2	3/95		EP	_			\top				
0 217 023 A2 04/08/67 EPO \$\left(\beta)\) 0 269 225 A2 06/01/88 EPO 0 269 225 A3 06/01/88 EPO 0 269 716 A2 12/28/88 EPO 0 296 716 A3 12/28/88 EPO 0 315 392 A2 05/10/89 EPO 0 315 392 A3 05/10/89 EPO			0 688 618 A3	08/2	3/95		EP	_					· · · · · · · · · · · · · · · · · · ·		
0 217 023 A2 04/08/87 EPO			WO 00/44094	07/2	7/00		PCT	$\neg \uparrow$			1			********	
0 269 225 A3 06/01/88			0 217 023 A2	}							1				
0 269 225 A3 06/01/88		ζη.	0 269 225 A2	06/0	1/88		EPO								
0 296 716 A3 12/28/88 EPO			0 269 225 A3	06/0	1/88		EPO								
0 315 392 A2 05/10/89 EPO 0 315 392 A3 05/10/89 EPO			0 269 716 A2	12/2	8/88		EPO			\neg		1			
0 315 392 A3 05/10/89 EPO			0 296 716 A3	12/2	8/88		EPO					7			
			0 315 392 A2	05/1	0/89		EPO					\neg			
40			0 315 392 A3	05/1	0/89		EPO					1	· ·		
		40													

Other Documents (Including Auti	Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)										
A1 Winslow, Troy. "Advanced+ Boot Block World's F	irst 0.18-Micron Flash Memory." Flash Products Group. April 17,										
EXAMINER	DATE CONSIDERED										
SON DINH	9/5/05										
EXAMINER: Initial if citation is considered, whether or not cita citation if not conformance and not considered. Include copy with											

BOSTON BOSTON 1846091v1



L For, PTO-1449

Sheet

INFORMATION DISCLOSURE IN AN APPLICATION

(Use several sheets if necessary)

OF

3

Docket Number 112020.126US2 NAN-2 Application Number 10/693,241

Applicant Segal, et al.

Filing Date
October 24, 2003

Group Art Unit 2818

IDO	C-US Ref -15	U.	S. Patent Docume	ents .		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
51)	2001/0004979	06/28/01	Han et al.	216	·4	
	2002/0125805	09/12/2002	· Hsu	313	309	
	2002/0112814	08/22/02	Hafner, et al.	156	272.2	
•	2002/0130353	09/19/02	Lieber et al.	257	315	
	2002/0160111	10/31/02	Sun et al.	427	248.1	
	2002/0172639	11/12/02	Horluchi	423	477.2	
	2002/0173083	. 11/21/02	Avouris et al.	438	129	
40	2002/0175323	11/28/02	Guillom et al.	257	. 10	
	2002/0175390	11/28/02	Goldstein et al	257	481	
	2002/0179434	12/5/02	Dai et al.	204	242	
	2003/0004058	01/02/03	LI, et al.	502	258	
	. 2003/0021966	01/30/03	Segal, et al.	428	· 209	
	5,973,444	10/26/99	Xu et al.	313	309	
	6,159,620	12/12/00	Heath et al.	428	615	·
50	6,187,823	02/13/01	Haddon et al.	516	32	

I	DC-	For Ref -3	□ Foreig	n Patent Docu	ments				
	KAMINER DOCUMENT		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
INITIA		NUMBER				ì	YES	NO	
51)	*	WO 01/44796	6/21/01	PCT					
	+	WO 01/03208	1/11/01	PCT					
, 50	4	EP 1,096,533	95/02/01 5 3	00/ Europe					

25/19-19-19

	IDC-Other Ref -4 Other Documents (Including Author, Title, Date Pertinent Pages, Etc.				
(ন)	A1	+	Snow, E. et al, "Random Networks of Carbon Nanotubes as an Electronic Material," Applied Physica Letter, March 31, 2003, Vol. 82, No. 13, pgs. 2145-2147.		
	A2	X	Li, Y., et al., "Growth of Single-Walled Carbon Nanotubes from Discrete Catalytic Nanoparticles of Various Sizes," The Journal of Physical Chemistry B (2001); 105, 11424.		
	АЗ	*	Bonard, J., et al., "Monodisperse Multiwall Carbon Nanotubes Obtained with Ferritin as Catalyst," Nano Leters, (2002), Vol. 2, No. 6, pgs. 665-667		
50	A4	†	Colomer, J. F., et al., "Characterization of Single-Walled Carbon Nanotubes Produced by CCVD Method," Chemical Physics Letters (2001); 345, 11-17.		

EXAMINER .	DATE CONSIDERED			
SON DINH	9/5/05			
EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.				

BOSTON 1860789v1